L	Hits	Search Text	DB	Time stamp
Number			1	
3	1		USPAT	2004/03/05
4	1		USPAT	2004/03/05 14:35
5	1		USPAT	2004/03/05 14:35
6	1		USPAT	2004/03/05 14:39
-	50	(("6404746") or ("6351526") or ("6067529") or ("6157401") or ("6185288") or ("6363430") or ("6421339") or ("5907803") or ("6292830") or ("6661785") or ("5884193") or ("5452397") or ("5602908") or ("5841850") or ("6052451") or ("6192218") or ("6470082") or ("6011841") or ("6041103") or ("5894511") or ("5907324") or ("6031898") or ("5907324") or ("6031898") or ("5841837") or ("5924016") or ("5982877") or ("6009150") or ("6021190") or ("6026153") or ("6122484") or ("6185283") or ("6205135") or ("4263480") or ("4291200") or ("4336524") or ("4351049") or ("5560941") or ("5388148") or ("55438615") or ("5467388") or ("5550897") or ("5592537") or ("5581604") or ("5592537") or ("5732132") or ("5850599")).PN.	USPAT	2004/03/04 15:25

09/900267

Plus Search

09900267 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 09900267 on February 23, 2004

5		OR, 4 XR) : TELEPHONIC COMMUNICATIONS AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
	379/88.22 379/88.23	
4	379/111 379/114.01 379/114.15	: TELEPHONIC COMMUNICATIONS WITH USAGE MEASUREMENT (E.G., CALL OR TRAFFIC REGISTER) .Call charge metering or monitoringCalling card
	379/114.19	Credit card
4	379/142.01 379/142.04	: TELEPHONIC COMMUNICATIONS RECEPTION OF CALLING INFORMATION AT SUBSTATION IN WIRELINE COMMUNICATIONS SYSTEM .Extracting call ID from transmitted signal
	379/142.06	Matching and retrieving stored caller ID information from a database
4	379/201.01 379/211.01	OR, 4 XR) : TELEPHONIC COMMUNICATIONS SPECIAL SERVICES .Call diversion (e.g., call capture)Call forwarding
3	340/825 340/825.36	: COMMUNICATIONS: ELECTRICAL
3	· · · · · · · · · · · · · · · · · · ·	OR, 1 XR) : MULTIPLEX COMMUNICATIONS PATHFINDING OR ROUTING .Combined circuit switching and packet

switching

09900267_CLSTITLES

3	379/111 379/114.01	OR, 2 XR) : TELEPHONIC COMMUNICATIONS WITH USAGE MEASUREMENT (E.G., CALL OR TRAFFIC REGISTER) .Call charge metering or monitoringRedirect billing
3	379/201.01 (2 Class 379 379/201.01	OR, 1 XR) : TELEPHONIC COMMUNICATIONS SPECIAL SERVICES
3		OR, 2 XR) : TELEPHONIC COMMUNICATIONS AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
	379/88.11	.Display of message related information
3		OR, 2 XR) : TELEPHONIC COMMUNICATIONS AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
	379/88.19 379/88.21	.Call source identificationCaller identification received at substation
3	379/88.22 (1 Class 379 379/67.1	OR, 2 XR) : TELEPHONIC COMMUNICATIONS AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
	379/88.22	.Message management
3	379/90.01	OR, 3 XR) : TELEPHONIC COMMUNICATIONS TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., C
OMPO	SITE) 379/93.01	.Having transmission of a digital message
	379/93.17 379/93.23	signal over a telephone lineHaving station displayHaving user information display (e.g., telephone number, name, address, etc.)
3	455/410 (1 Class 455 455/403 455/410	OR, 2 XR) : TELECOMMUNICATIONS RADIOTELEPHONE SYSTEM .Security or fraud prevention

```
09900267 CLSTITLES
  3
    455/417
                   (2 OR, 1 XR)
                  455 : TELECOMMUNICATIONS
          Class
          455/403
                        RADIOTELEPHONE SYSTEM
          455/414.1
                        .Special service
          455/417
                        ...Call diversion
  3
    455/445
                   (1 OR, 2 XR)
                  455 : TELECOMMUNICATIONS
          Class
          455/403
                        RADIOTELEPHONE SYSTEM
          455/422.1
                        .Zoned or cellular telephone system
          455/445
                        ... Call routing (e.g., to prevent backhaul,
                           routing efficiency, least cost, or alternat
e routing)
     340/7.22
                  (1 OR, 1 XR)
                  340 : COMMUNICATIONS: ELECTRICAL
          Class
          340/825
                        SELECTIVE
          340/825.36
                        .Having indication or alarm (e.g., location
                               indication)
                        .. Code responsive (i.e., paging)
          340/7.2
          340/7.21
                        ... Two-way paging
          340/7.22
                        ....Acknowledgment of message receipt
     370/356
                   (1 OR, 1 XR)
                  370 : MULTIPLEX COMMUNICATIONS
          Class
          370/351
                        PATHFINDING OR ROUTING
          370/352
                        .Combined circuit switching and packet
                             switching
          370/356
                        .. Routing circuit switched traffic through a
                           packet switching network
    370/401
                   (0 OR, 2 XR)
                  370 : MULTIPLEX COMMUNICATIONS
          Class
          370/351
                        PATHFINDING OR ROUTING
                        .Switching a message which includes an address
          370/389
                             header
                        ... Having a plurality of nodes performing
          370/400
                            distributed switching
          370/401
                        ...Bridge or gateway between networks
  2
     379/111
                   (0 OR, 2 XR)
          Class
                  379 : TELEPHONIC COMMUNICATIONS
          379/111
                        WITH USAGE MEASUREMENT (E.G., CALL OR TRAFFIC
                           REGISTER)
                   (1 OR, 1 XR)
     379/114.14
          Class
                  379 : TELEPHONIC COMMUNICATIONS
          379/111
                        WITH USAGE MEASUREMENT (E.G., CALL OR TRAFFIC
```

09900267_CLSTITLES

	379/114.01 379/114.14	REGISTER) .Call charge metering or monitoringFraud detection or control
2		OR, 1 XR) : TELEPHONIC COMMUNICATIONS WITH USAGE MEASUREMENT (E.G., CALL OR TRAFFIC REGISTER)
	379/114.01 379/114.21 379/114.23	.Call charge metering or monitoring Redirect billing
2		OR, 2 XR) : TELEPHONIC COMMUNICATIONS WITH CHECK OPERATED CONTROL (E.G., PAYSTATION)
	379/154	.At central office
2	379/201.01	OR, 2 XR) : TELEPHONIC COMMUNICATIONS SPECIAL SERVICES .Call diversion (e.g., call capture)
2	379/201.01 379/211.01	OR, 2 XR) : TELEPHONIC COMMUNICATIONS SPECIAL SERVICES .Call diversion (e.g., call capture)Secretarial or answering service
2		OR, 1 XR) : TELEPHONIC COMMUNICATIONS PLURAL EXCHANGE NETWORK OR INTERCONNECTION
2		: TELEPHONIC COMMUNICATIONS PLURAL EXCHANGE NETWORK OR INTERCONNECTION
2		OR, 1 XR) : TELEPHONIC COMMUNICATIONS SUPERVISORY OR CONTROL LINE SIGNALING .Substation originatedRepertory or abbreviated call signal generation
	379/357.01	<pre>Insertable control element or circuitry (e.g., card)</pre>

09900267 CLSTITLES

2	379/		09900267_CLSTITLES OR, 2 XR) : TELEPHONIC COMMUNICATIONS AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
n		379/68	.Dynamic audio signal recording or reproductio
		379/70 379/74 379/76	<pre>Call intercept or answeringRemote control over telephone lineAnnouncement selection or replacement</pre>
2			OR, 2 XR) : TELEPHONIC COMMUNICATIONS AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
		379/88.22 379/88.23 379/88.25	
2	379/	900 (0 Class 379 379/900	: TELEPHONIC COMMUNICATIONS
2	379/		OR, 2 XR) : TELEPHONIC COMMUNICATIONS TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., C
OMP	OSITE)	379/93.01	
		·	.Having transmission of a digital message signal over a telephone line
		379/93.02 379/93.03	Access restrictingPersonal identification
2	379/		OR, 2 XR) : TELEPHONIC COMMUNICATIONS TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., C
OMP	OSITE)		
		379/93.01	.Having transmission of a digital message signal over a telephone line
		379/93.17 379/93.24	Having station displayHaving electronic mail
2	455/	404.1 (1 Class 455 455/403	OR, 1 XR) : TELECOMMUNICATIONS RADIOTELEPHONE SYSTEM

09900267_CLSTITLES

455/404.1			.Emergency or alarm communication		
2	455/406 Class 4 455/403 455/405 455/406	455	: TELECOMMUNICATIONS		
2		455	OR, 2 XR) : TELECOMMUNICATIONS RADIOTELEPHONE SYSTEM .Usage measurementRental		
2	455/461 Class 4 455/403 455/461	455	: TELECOMMUNICATIONS RADIOTELEPHONE SYSTEM		
or	or follow-me				
			subscriber feature)		
2	455/558 Class 4 455/73	(1 455	OR, 1 XR) : TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SAME STATION (E.G.		
,	455/550.1 455/557 455/558		TRANSCEIVER) .Radiotelephone equipment detailInterface attached device (e.g., interface with modem, facsimile, computer, etc.)Card control element		
2		(0 709			
KDI	NATING 709/200 709/204 709/206		MULTICOMPUTER DATA TRANSFERRING .Computer conferencingDemand based messaging		

09900267 WDS

```
able 1
abstract 1
accesses 3
accessing 1
according 4
activated 1
adapt 1
after 1
all 1
an 8
analysis 4
and 17
another 2
any 1
anyone 1
applications 1
appropriate 3
are 2
area 2
art 2
as 4
associated 2
asynchronous 1
at 17
atm 1
attempt 1
available 1
background 1
based 1
be 4
because 1
been 2
before 1
being 1
both 1
by 5
call 17
called 7
calls 3
can 2
case 1
ce 1
certain 1
change 1
changes 2
closest 5
communication 1
communications 1
```

```
compare 6
concerning 1
connecting 1
contact 1
control 1
corresponding 1
could 1
coupled 1
current 1
database 5
day 2
defined 1
description 1
details 1
determine 2
developed 1
direct 1
disclosure 1
drawbacks 1
each 2
embodiment 2
emergency 2
entirety 1
entity 1
ephony 1
essentially 1
ethernet 1
example 1
extensive 1
field 1
finds 1
first 1
follows 1
for 9
forth 1
four 1
from 1
fully 1
functionality 2
gatekeeper 10
gateway 1
get 1
has 2
have 2
hereby 1
herein 1
history 1
home 3
```

```
however 1
if 4
implementation 1
improved 1
in 18
includes 2
including 2
incorporated 1
indicating 1
ine 1
intelligence 1
intelligent 1
interest 1
international 2
internet 3
invention 8
ip 3
is 17
it 3
its 1
itu 1
lan 2
lans 1
large 1
latest 2
learning 1
least 1
led 1
local 1
located 2
location 8
locations 1
long 2
mail 1
makes 2
manually 1
matching 1
may 4
me 1
method 3
mobile 3
mode 1
more 2
most 1
nearest 1
neighbor 3
network 1
networking 1
```

```
networks 3
next 1
no 1
not 1
notation 2
number 11
numbers 2
obtained 1
of 22
office 2
on 3
once 1
one 3
or 9
other 2
over 2
overcome 1
packet 1
part 1
particular 4
particularly 1
party 7
pattern 1
pens 1
performs 2
phone 2
picked 2
popular 1
present 4
prior 1
programmed 1
promise 1
promulgated 1
protocol 1
protocols 3
provided 1
provides 1
providing 1
reach 2
reached 2
received 1
receives 2
receiving 1
recommendation 3
record 6
recorded 2
reference 1
related 1
```

```
relates 1
requests 2
result 1
rings 1
routed 3
routing 4
rule 1
rules 3
schedule 2
self 1
set 3
several 1
slight 1
some 1
specified 1
subsequent 2
such 5
suite 1
summary 1
system 5
systems 4
take 1
telecommunications 2
telephone 1
telephony 2
that 5
the 79
then 5
these 1
three 1
time 11
tne 1
to 26
today 1
transfer 1
tried 1
tries 2
trying 1
unable 1
union 2
unit 10
unless 1
until 1
up 2
use 3
used 1
user 17
users 1
```

using 1 various 1 ve 1 via 4 vo 1 voice 2 voip 1 wait 1 wans 1 when 1 where 2 wherein 1 which 5 wide 1 will 1 with 4 work 1

09900267_QUAL

Page 1

09900267_QUAL

5732132 62 5850599 62

09900267 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09900267 on February 23, 2004

Original Classifications 340/7.53 370/352 2 379/142.06 2 379/201.01 2 455/417 Cross-Reference Classifications 379/114.19 379/211.02 379/88.23 4 379/93.23 2 370/401 2 379/111 2 379/114.21 2 379/142.06 2 379/154 2 379/211.01 2 379/214.01 2 379/221.01 2 379/76 2 379/88.11 2 379/88.21 2 379/88.22 2 379/88.25 2 379/900 2 379/93.03 2 379/93.24 2 455/409 2 455/410 2 455/445 2 455/461 709/206 Combined Classifications 5 379/88.23 4 379/114.19 4 379/142.06 4 379/211.02

3

3

3

3

340/7.53

370/352

379/114.21

379/201.01 379/88.11

Page 1

09900267_CLS

- 3 379/88.21
- 3 379/88.22
- 3 379/93.23
- 3 455/410
- 3 455/417
- 3 455/445
- 2 340/7.22
- 2 370/356
- 2 370/401
- 2 379/111
- 2 379/114.14
- 2 379/114.23
- 2 379/154
- 2 379/211.01
- 2 379/214.01
- 2 379/219
- 2 379/221.01
- 2 379/357.01
- 2 379/76
- 2 379/88.25
- 2 379/900
- 2 379/93.03
- 2 379/93.24
- 2 455/404.1
- 2 455/406
- 2 455/409
- 2 455/461
- 2 455/558
- 2 709/206

09900267 WEST

(6404746 6351526 6067529 6157401 6185288 6363430 6421339 5907803 62928 30 6661785 5884193 5452397 5602908 5841850 6052451 6192218 6470082 601 1841 6041103 5894511 5907324 6031898 6188888 5375161 5579382 5841837 5 924016 5982877 6009150 6021190 6026153 6122484 6185283 6205135 4263480 4291200 4336524 4351049 5260941 5388148 5414752 5434906 5438615 54673 88 5550897 5568551 5581604 5592537 5732132 5850599).pn.

09900267_EAST

(640474)	6
6351526	
6067529	
615/401	
6185288	
6363430	
6421339 5907803	
6292830	
6661785	
5884193	
5452397	
5602908	
5841850	
6052451	
6192218	
6470082	
6011841 6041103	
5894511	
5907324	
6031898	
6188888	
5375161	
5579382	
5841837	
5924016	
5982877	
6009150 6021190	
6021190	
6122484	
6185283	
6205135	
4263480	
4291200	
4336524	
4351049	
5260941	
5388148	
5414752 5434906	
5434906	
5467388	
5550897	
5568551	
5581604	
5592537	

Page 1

09900267_EAST

5732132 5850599).pn.

09900267 LIST

PLUS Search Results for S/N 09900267, Searched February 23, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

(100404

09900267_LIST

4351049		
5260941		
5388148		
5414752		
5434906		
5438615		
5467388		
5550897		
5568551		
5581604		
5592537		
5732132		
5850599		